

**Amendments to the Specification:**

Please replace the title of the invention as follows:

POWDER COMPACTION PRESS FOR CAPACITOR ANODES

The annotated title change is:

~~POWDER COMPACTION PRESS AND METHOD FOR MANUFACTURING OF~~  
FOR CAPACITOR ANODES.

Please replace paragraph [0007] with the following amended paragraph:

[0007] A horizontal powder press 26 is illustrated in Figures 1, 2 and 3. An elongated compression chamber 27 of uniform quadrilateral cross section is formed by a bottom wall in the form of flat support 28, a pair of parallel side walls 31, 32 having confronting parallel vertical surfaces of equal height extending upwardly from the upwardly facing surface of the support 28 and a top wall 33 having a flat bottom surface in engagement with the coplanar top surfaces of the side walls 31, 32. A set of six opposed rib punches 36, 36' and a set of four opposed channel punches 37, 37' extend into opposite open ends of the compression chamber 27. The linearly reciprocable rib punches 36 and channel punches 37 are interleaved flat plates. In other words, the rib punches 36 are interposed in side by side relation with the channel punches 37 and the rib punches 36' are in interposed relation with the channel punches 37'. The three rib punches 36 are aligned with the three rib punches 36' and the two channel punches 37 are aligned with two channel punches 37'.